

PALM INTRANET

Day: Wednesday Date: 11/1/2006 Time: 10:19:52

Inventor Name Search Result

Your Search was:

Last Name = STRZALKOWSKI

First Name = BERNHARD

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09957632	6670827	150		TRI-STATE DRIVER ARRANGEMENT	STRZALKOWSKI, BERNHARD
10365040	6720816	150	1 1	INTEGRATABLE CIRCUIT CONFIGURATION FOR POTENTIAL-FREE SIGNAL TRANSMISSION	STRZALKOWSKI, BERNHARD
10622934	6927662	150		INTEGRATED TRANSFORMER CONFIGURATION	STRZALKOWSKI, BERNHARD
10666221	Not Issued	30	09/18/2003	Digital signal transfer method	STRZALKOWSKI, BERNHARD
11191151	Not Issued	71		Component arrangement with a planar transformer	STRZALKOWSKI, BERNHARD
11405043	Not Issued	19		Integratable circuit configuration for potential-free signal transmission	STRZALKOWSKI, BERNHARD

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	· · · · · · · · · · · · · · · · · · ·
Search Another. Inventor	STRZALKOWSKI	BERNHARD	Search

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Back to PALM | ASSIGNMENT | OASIS | Home page

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1230	375/257,258.ccls.	US-PGPUB; USPAT	OR	ON	2006/11/01 10:18
L2	514	340/853.1,853.2,854.3,854.9,855.1. ccls.	US-PGPUB; USPAT	OR	ON	2006/11/01 10:17
L3	4545	375/219,220,222,257,258.ccls.	US-PGPUB; USPAT	OR	ON	2006/11/01 10:20
L4	. 8	STRZALKOWSKI-BERNHARD .in.	US-PGPUB; USPAT	OR	ON	2006/11/01 10:20
S5	113683	((first or "1st") near3 channel same (second or "2nd" or other) near4 channel) or ((channel near3 (one or "1")) with (channel near3 (two or "2")))	US-PGPUB; USPAT	OR	ON	2006/10/27 10:33
S6	50690	transfer\$4 same ((first or "1st") near3 channel same (second or "2nd" or other) near4 channel) or ((channel near3 (one or "1")) with (channel near3 (two or "2")))	US-PGPUB; USPAT	OR	ON	2006/10/30 13:02
S7	483	(announc\$5 or awake\$4) with (signal or pulse or wave\$1form) same (data near3 (signal or wave\$1form or pulse))	US-PGPUB; USPAT	OR	ON	2006/10/27 10:35
S8	37	S6 and S7	US-PGPUB; USPAT	OR	ON	2006/10/27 10:35
S9	49356	transfer\$4 with ((first or "1st") near3 channel same (second or "2nd" or other) near4 channel) or ((channel near3 (one or "1")) with (channel near3 (two or "2")))	US-PGPUB; USPAT	OR	ON	2006/10/31 15:53
S10	32718	transfer\$4 with ((first or "1st") near2 channel same (second or "2nd" or other) near4 channel) or ((channel near3 (one or "1")) near2 (channel near3 (two or "2")))	US-PGPUB; USPAT	OR	ON	2006/10/27 10:52
S11	32449	transfer\$4 with ((first or "1st") near2 channel same (second or "2nd") near2 channel) or ((channel near3 (one or "1")) near2 (channel near3 (two or "2")))	US-PGPUB; USPAT	OR	ON	2006/10/27 10:52
S12	22135	transfer\$4 with ((control\$4) near3 (signal or pulse or wave\$1form)) with (data)	US-PGPUB; USPAT	OR	ON	2006/10/27 10:54
S13	852	S11 and S12	US-PGPUB; USPAT	OR	ON	2006/10/27 10:54

EAST Search History

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S14	10141	transfer\$4 near3 ((control\$4) near3 (signal or pulse or wave\$1form)) with (data)	US-PGPUB; USPAT	OR	ON	2006/10/27 10:54
S15	364	S11 and S14	US-PGPUB; USPAT	OR	ON	2006/10/27 10:54
S16	2	(digital) near3 (potential near3 barrier)	US-PGPUB; USPAT	OR	ON	2006/10/27 10:55
S17	15	(digital) with (potential near3 barrier)	US-PGPUB; USPAT	OR	ON	2006/10/27 10:55
S18	. 1	S15 and S17	US-PGPUB; USPAT	OR	ON	2006/10/27 10:55
S19	28	(digital) with (potential with barrier)	US-PGPUB; USPAT	OR	ON	2006/10/27 10:56
S20	1	S15 and S19	US-PGPUB; USPAT	OR	ON	2006/10/27 10:55
S21	52619	tim\$3 near4 window	US-PGPUB; USPAT	OR	ON	2006/10/27 10:56
S22	39	S15 and S21	US-PGPUB; USPAT	OR	ON	2006/10/27 11:03
S23	10552	(transmitter) near3 (coupl\$3) near4 receiver	US-PGPUB; USPAT	OR	ON	2006/10/27 11:03
S24 .	348	S11 and S23	US-PGPUB; USPAT	OR	ON	2006/10/27 11:03
S25	25	("3714540" "3798608" "4027152" "4118603" "4227045" "4302807" "4748419" "4835486" "4859877" "4885582" "4945264" "5142432" "5204551" "5384808" "5396394" "5533054" "5588021" "5596466" "5952849" "6124756").PN. OR ("6262600"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON :	2006/10/30 09:50
S26	1287	375/257,258.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/30 09:50
S27	9420	((wake\$1up) or (waking\$1up) or dummy or announc\$4) near5 (data)	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/30 09:52
S28	14	S26 and S27	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/30 09:52
S29	8493	serial near2 transfer\$3	US-PGPUB; USPAT	OR	ON	2006/10/30 13:01

EAST Search History

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S30	113683	((first or "1st") near3 channel same (second or "2nd" or other) near4 channel) or ((channel near3 (one or "1")) with (channel near3 (two or "2")))	US-PGPUB; USPAT	OR	ON	2006/10/30 13:03
S31	860	S29 and S30	US-PGPUB; USPAT	OR	ON	2006/10/30 13:03
S32	42057	(reduc\$4 or minimi\$6 or less\$5) near2 coupl\$3	US-PGPUB; USPAT	OR	ON	2006/10/30 13:03
- S33	. 38	S31 and S32	US-PGPUB; USPAT	OR	ON	2006/10/30 13:03
S35	1	(parity near2 check near2 signal) same control same transfer near3 channel	US-PGPUB; USPAT	OR	ON	2006/10/31 12:01
S36	12	(parity near2 check) same control same transfer\$4 near3 channel	US-PGPUB; USPAT	OR	ON	2006/10/31 12:01
S37	1895	(first or "1st") near4 (magnet\$2 near2 coupl\$3) same (second or "2nd") near4 (magnet\$2 near2 coupl\$3)	US-PGPUB; USPAT	OR	ON	2006/10/31 15:52
S38	80445	((first or "1st") near3 channel same (second or "2nd" or other) near4 channel)	US-PGPUB; USPAT	OR	ON	2006/10/31 15:54
S39	. 27	S37 and S38	US-PGPUB; USPAT	OR	ON	2006/10/31 16:11